

FIG. 1

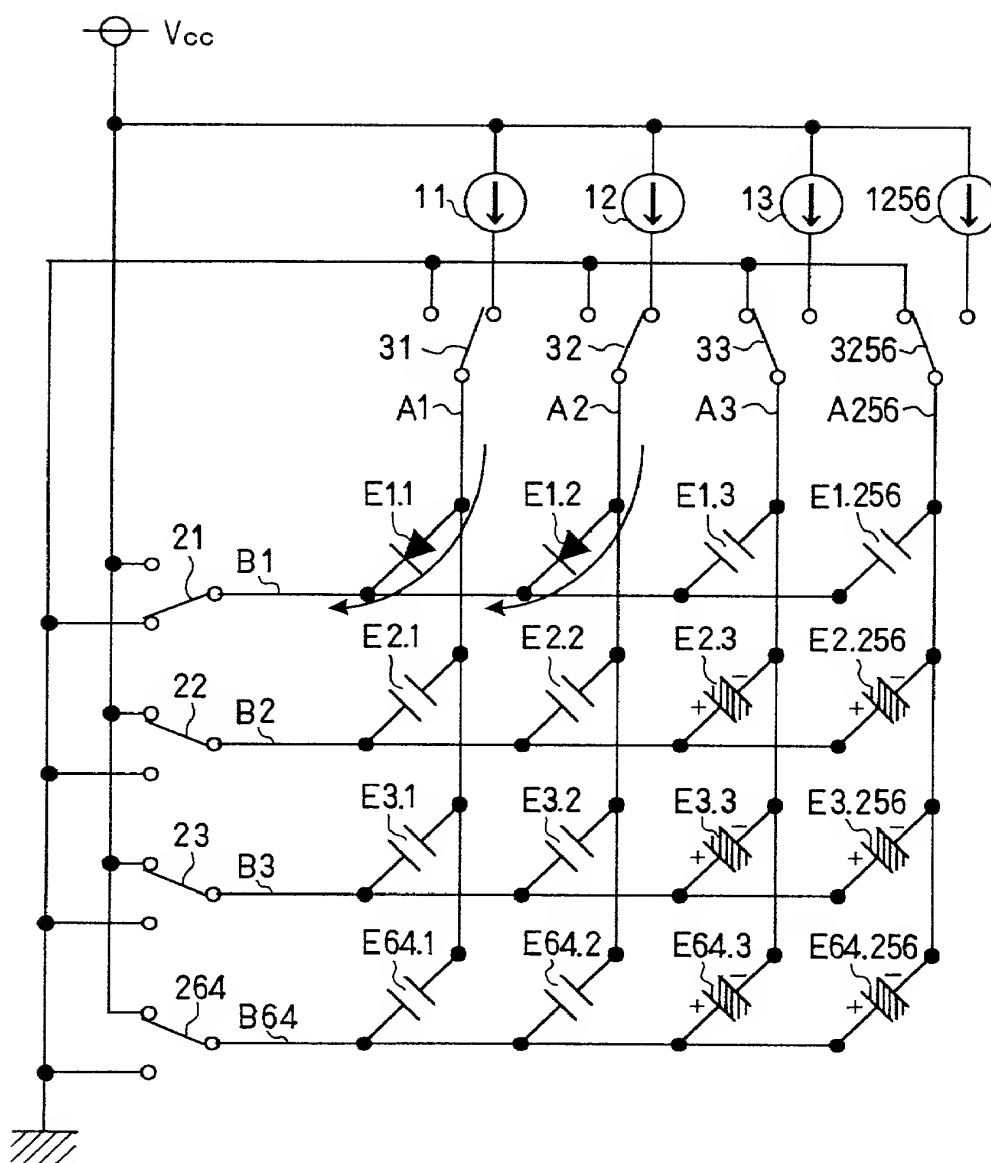


FIG. 2

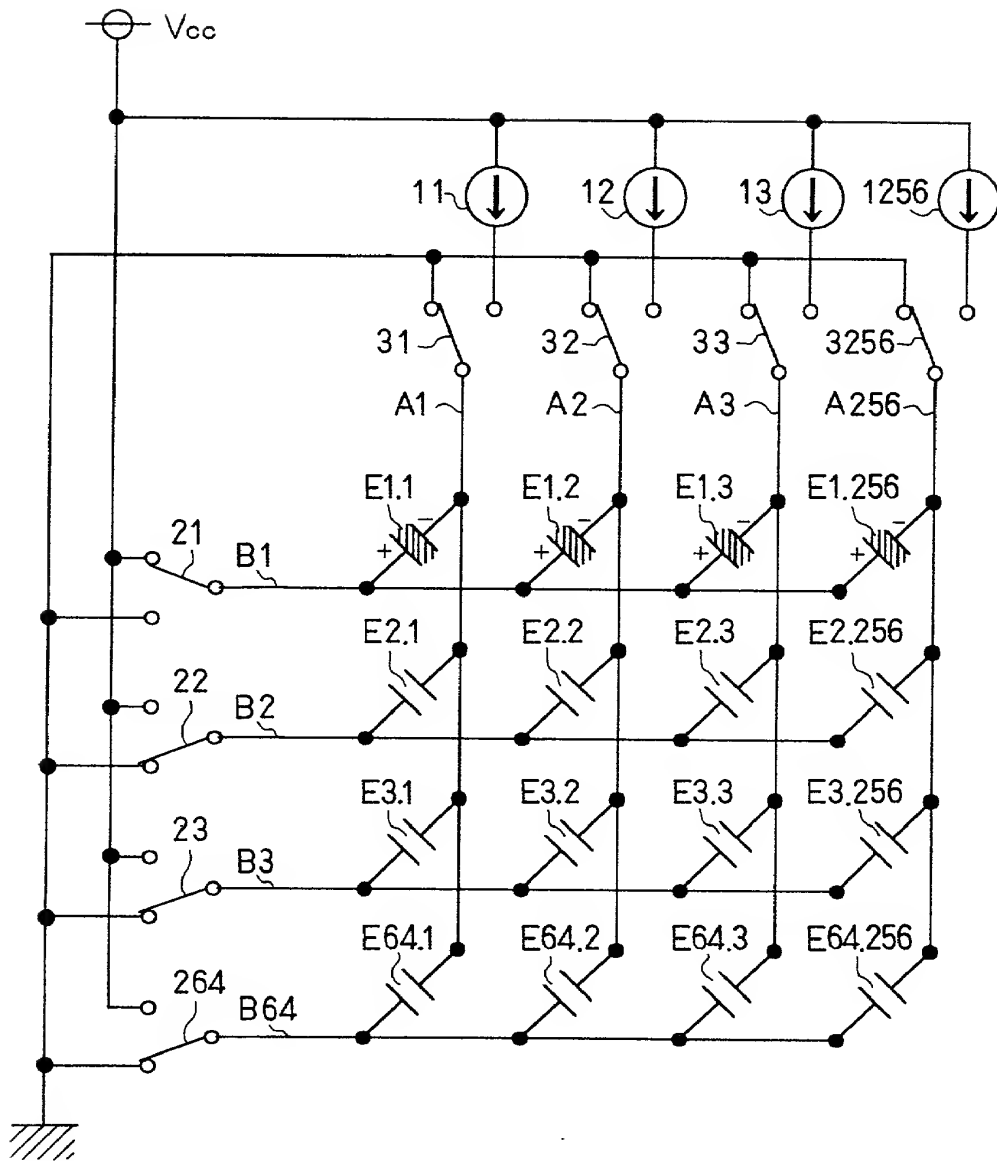


FIG. 2

FIG. 3

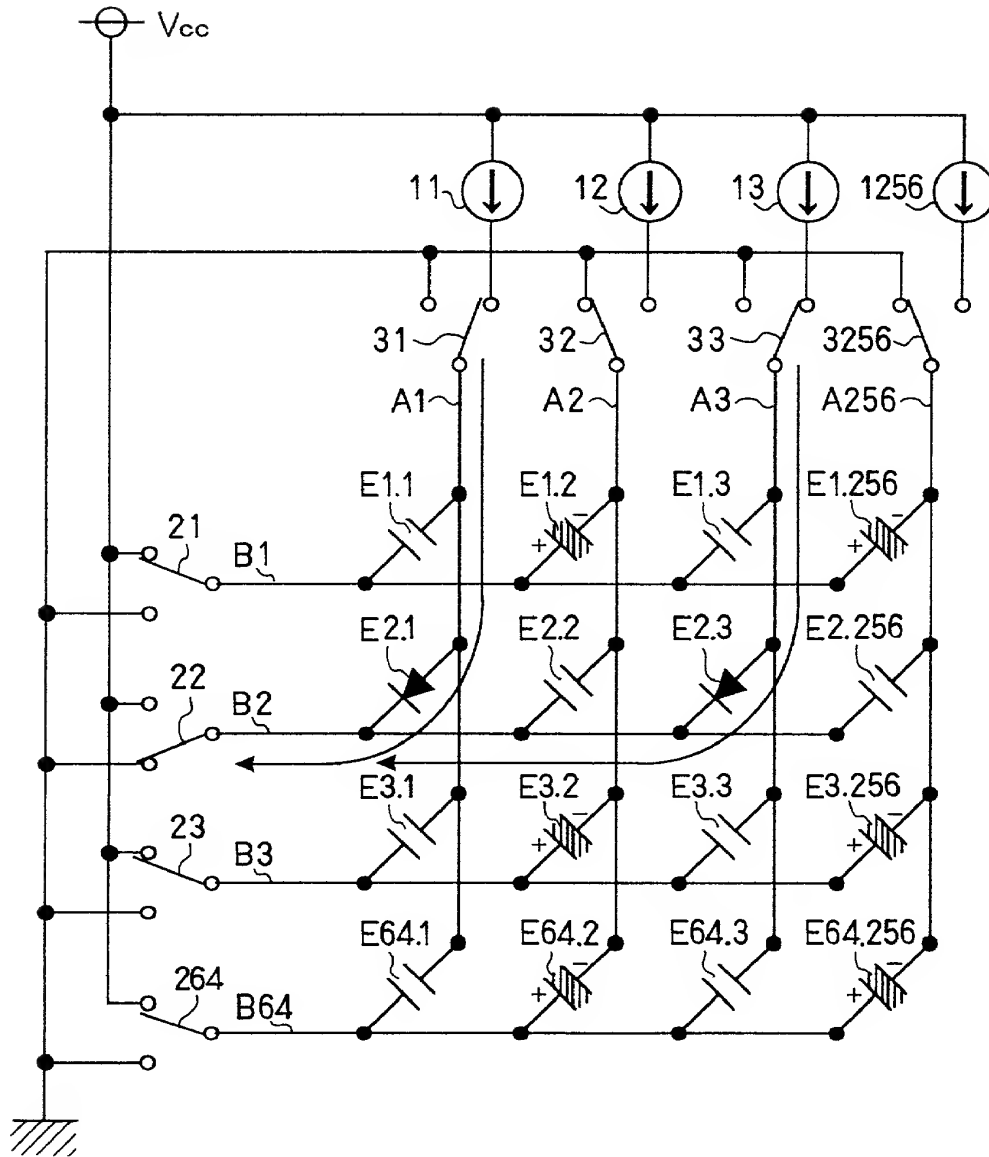


FIG. 4

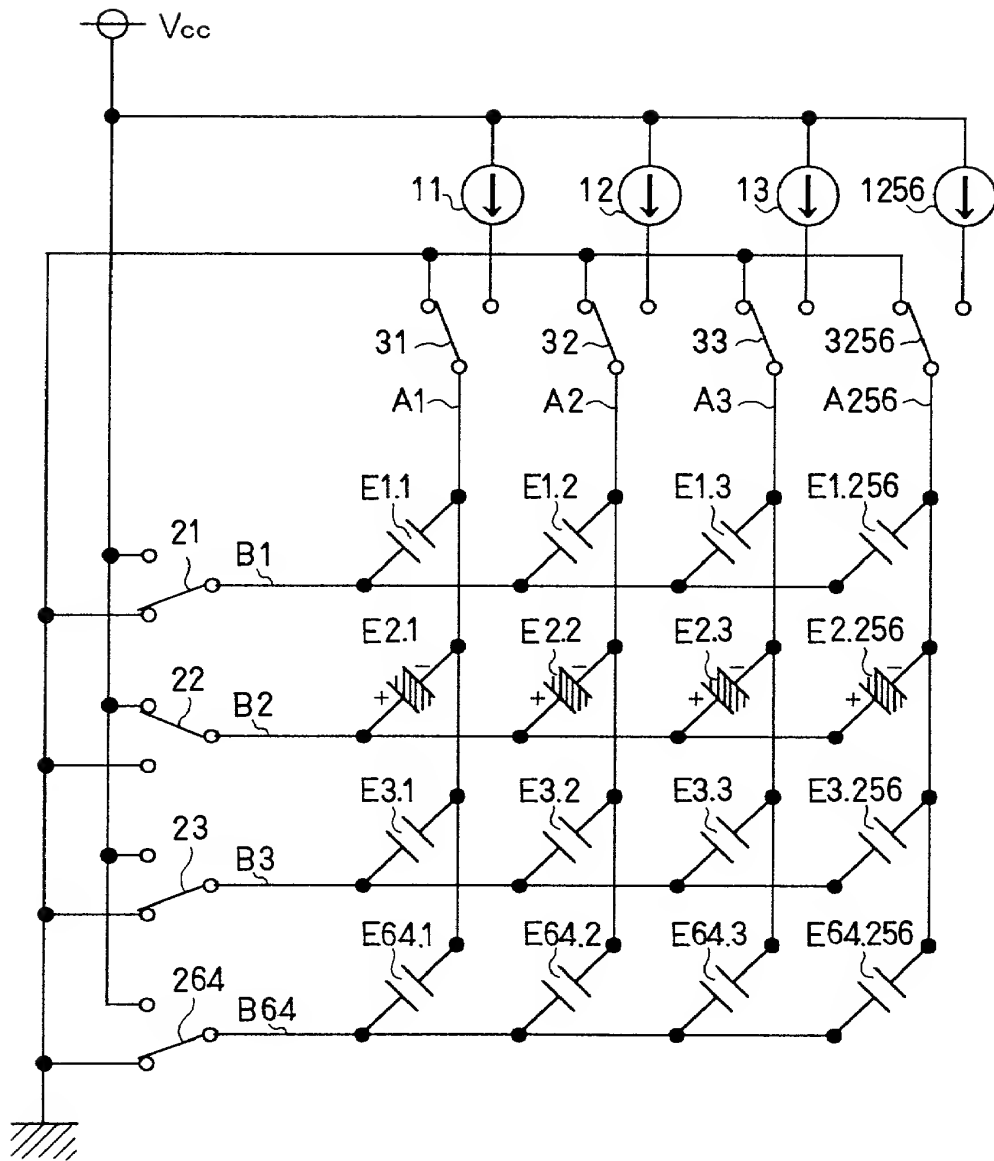


FIG. 5

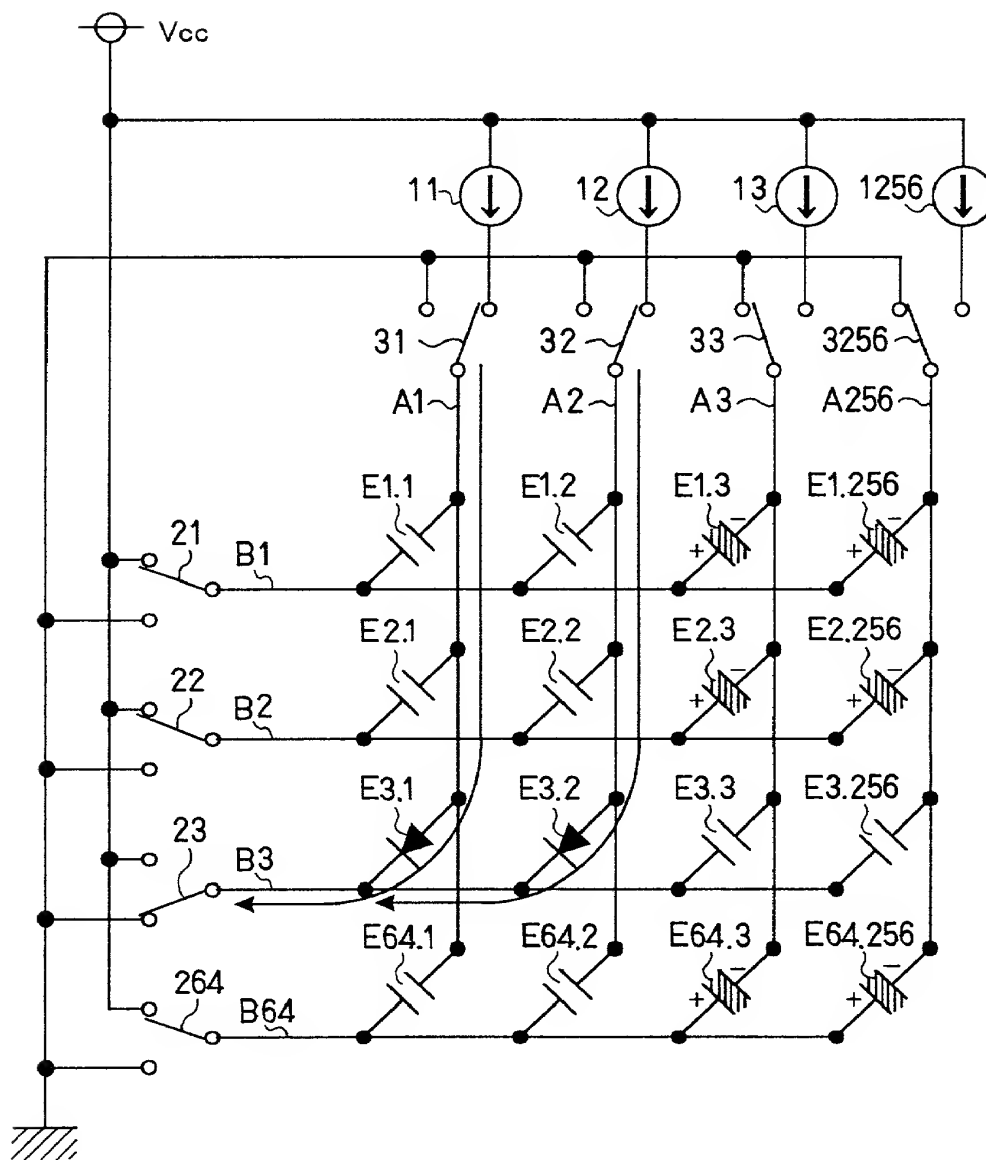


FIG. 6

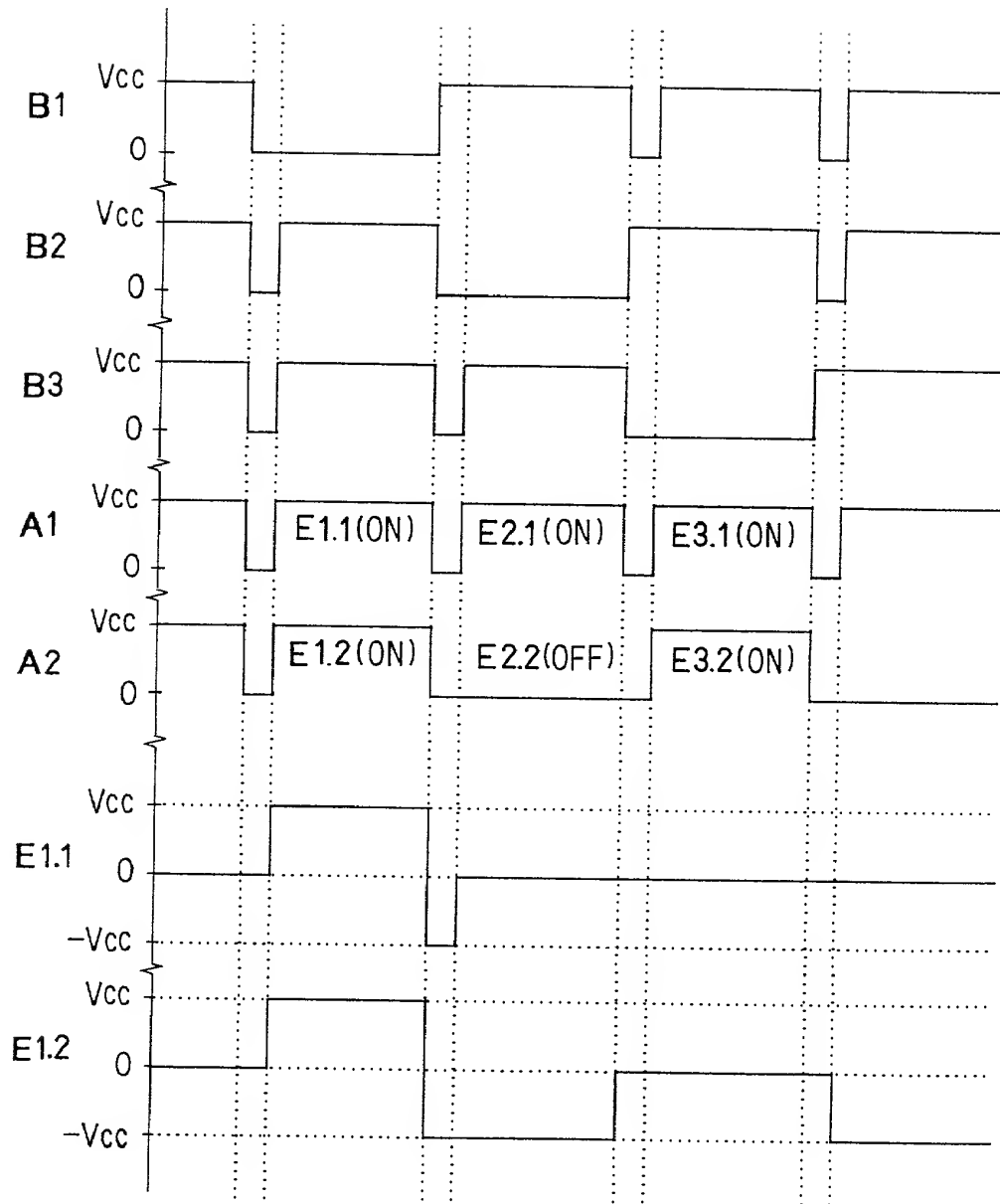


FIG. 7

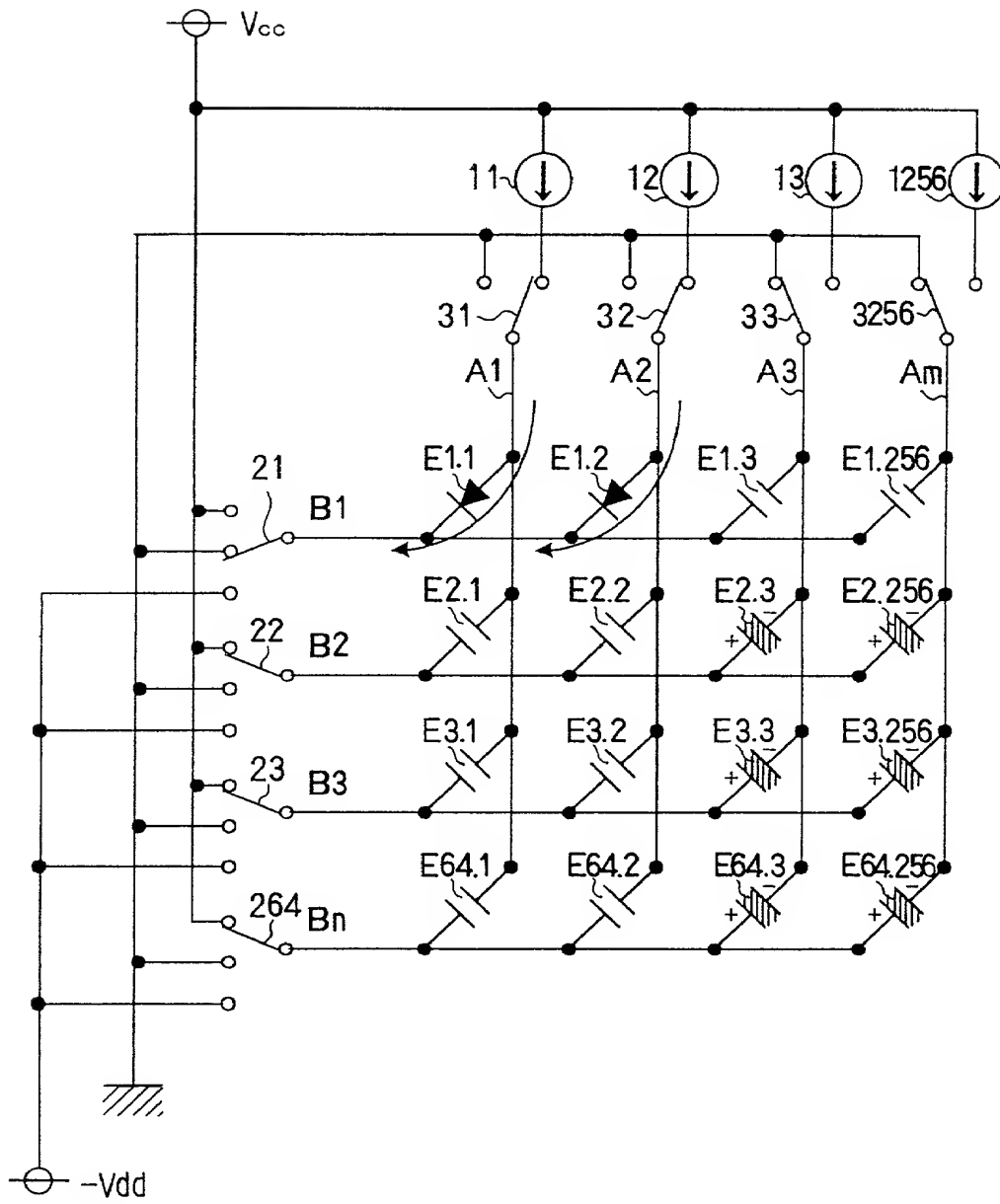


FIG. 8

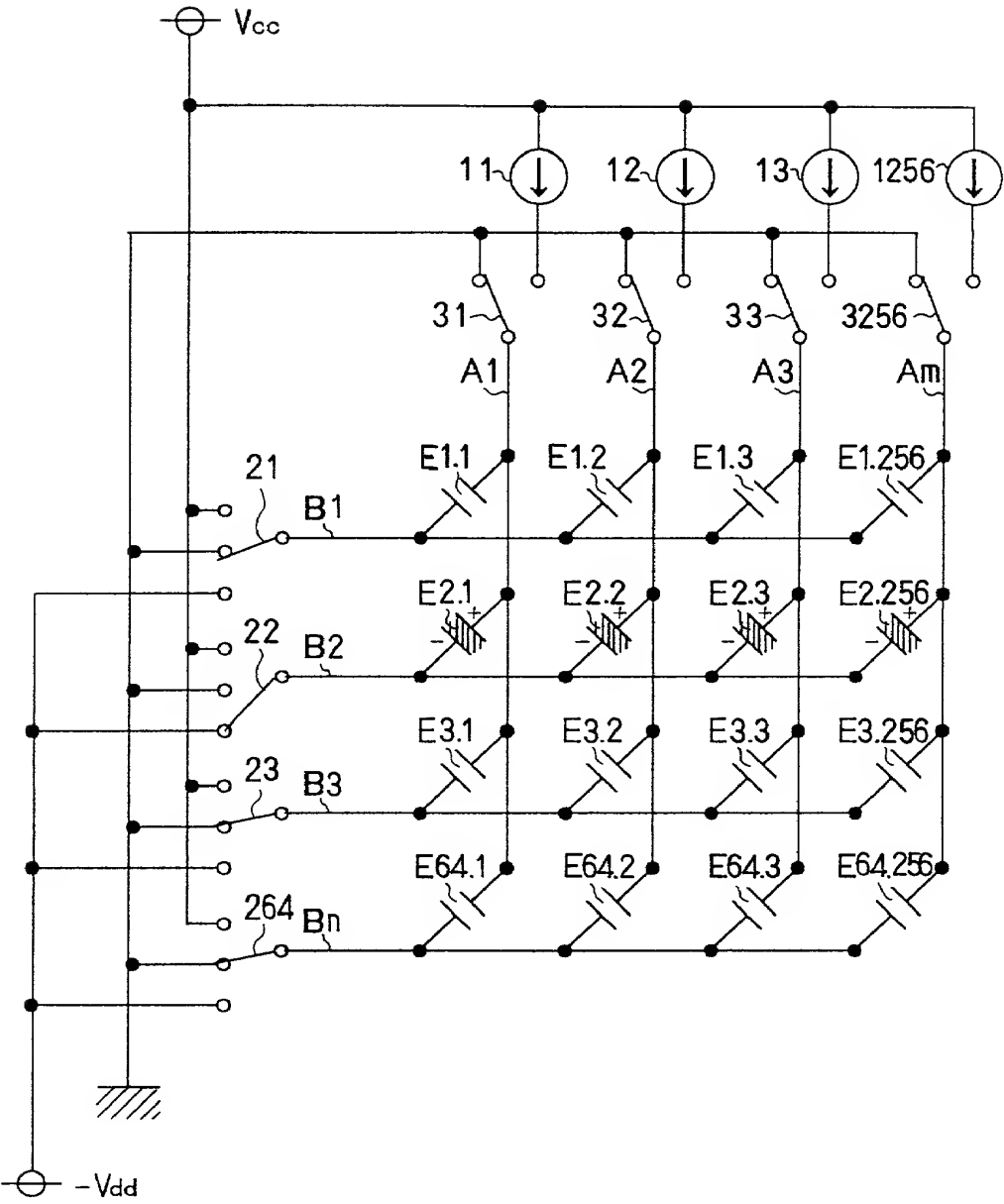


FIG. 9

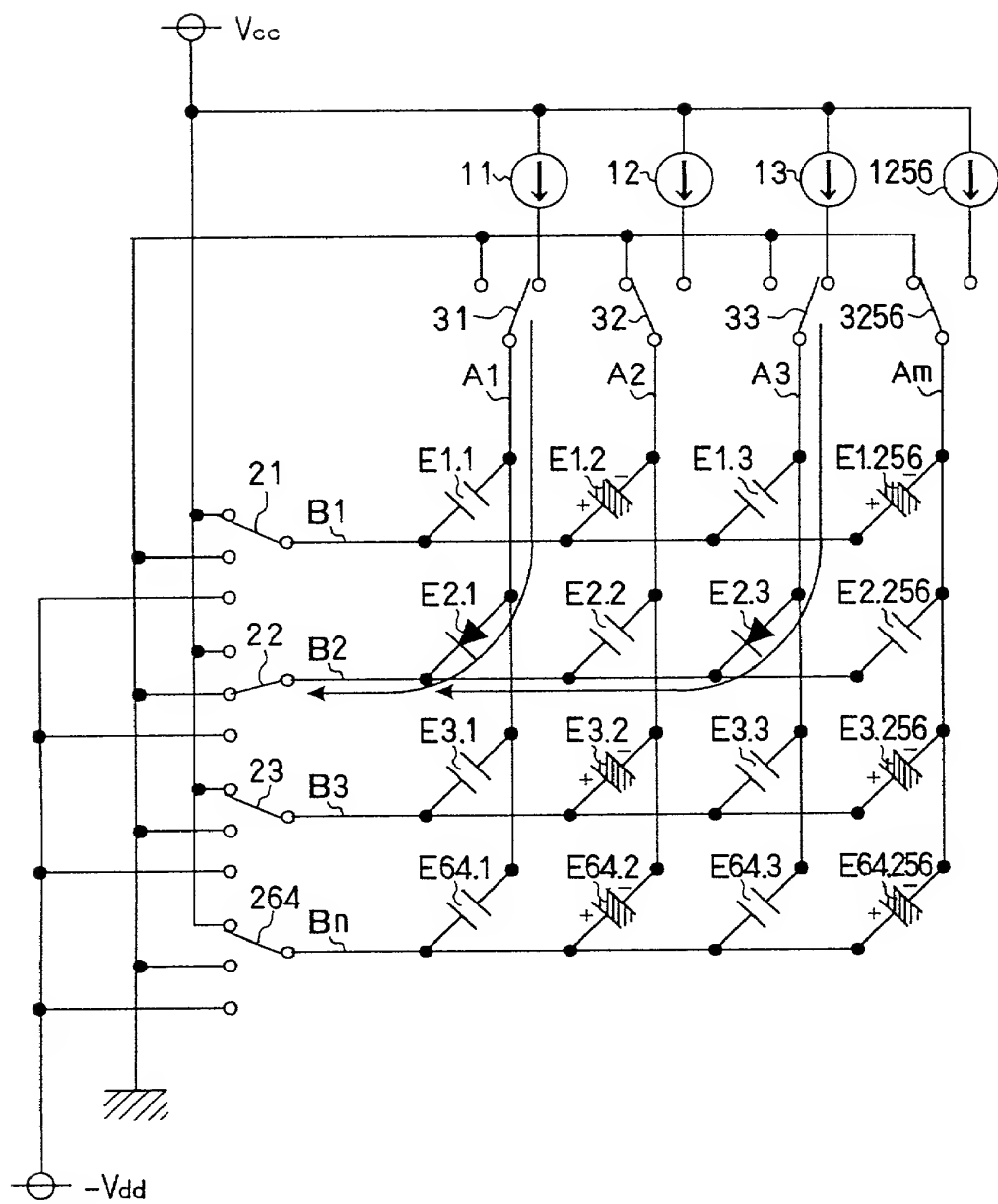


FIG. 10
PRIOR ART

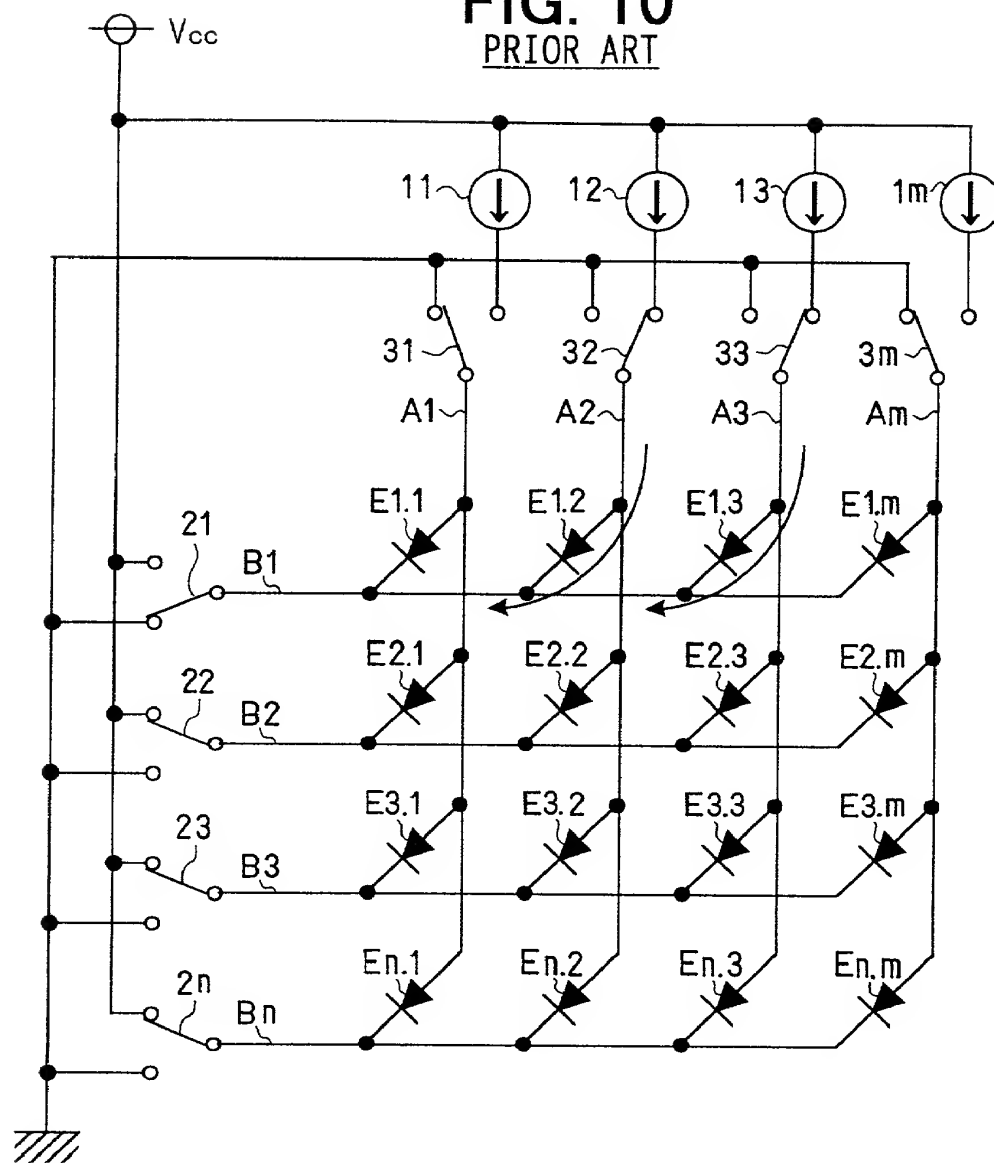


FIG. 11
PRIOR ART

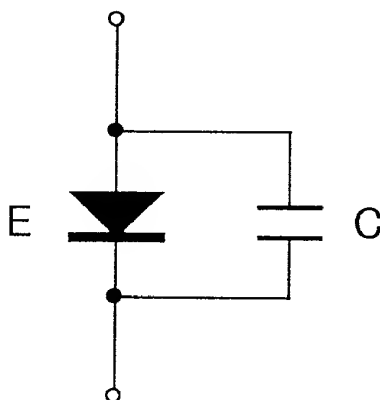


FIG. 12A
PRIOR ART

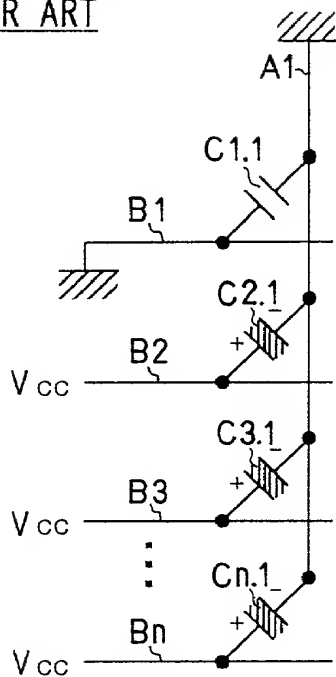


FIG. 12B
PRIOR ART

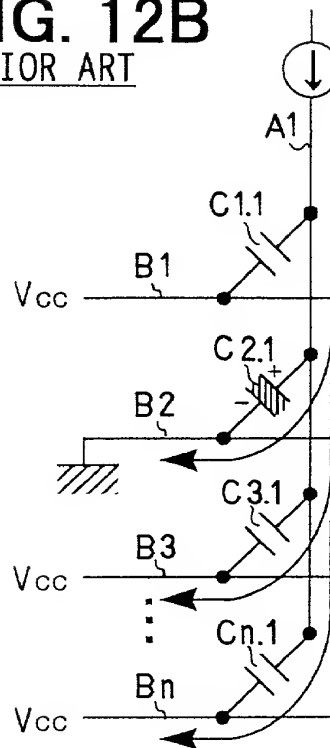


FIG. 12C
PRIOR ART

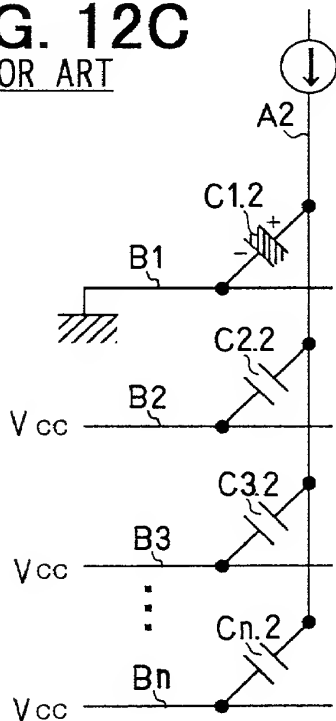


FIG. 12D
PRIOR ART

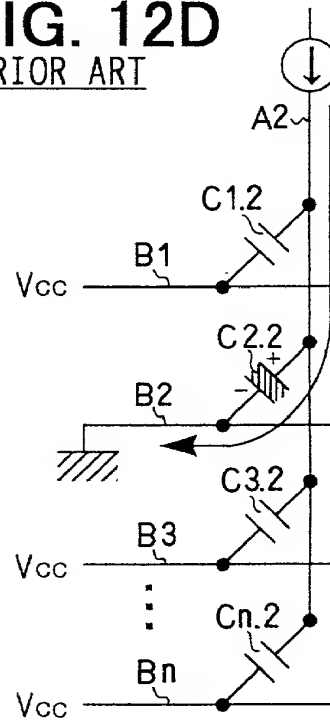


FIG. 13
PRIOR ART

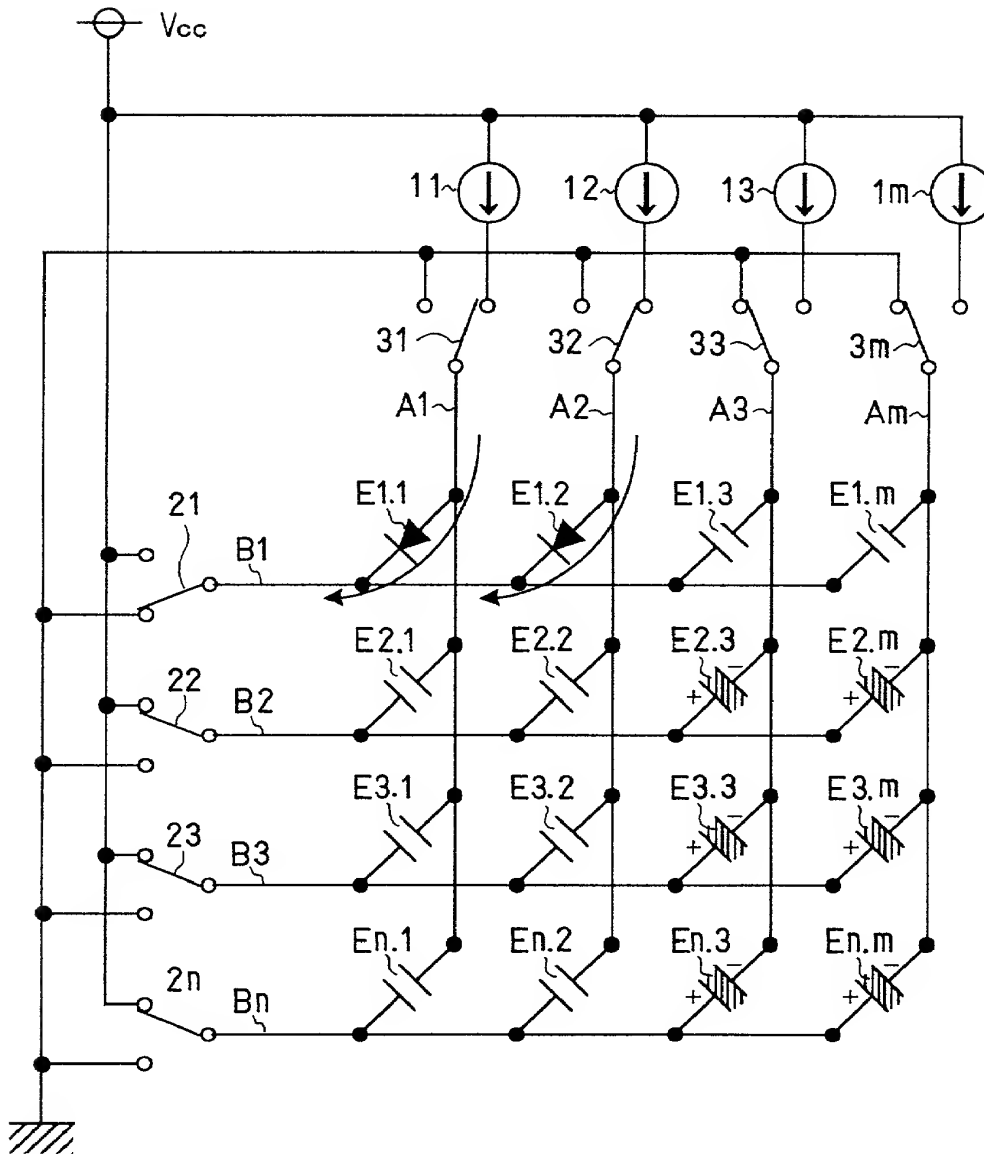


FIG. 13

FIG. 14
PRIOR ART

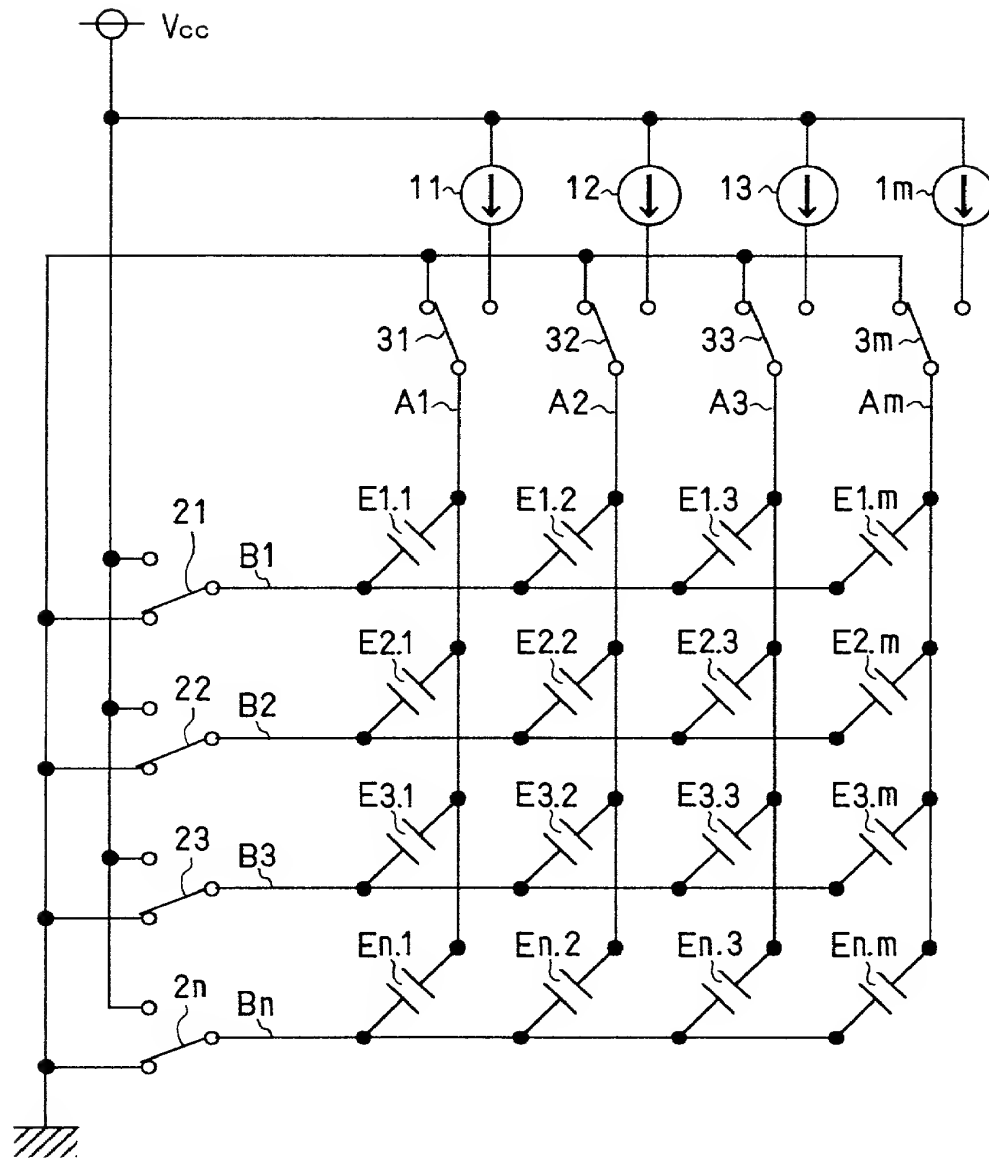


FIG. 14 PRIOR ART

FIG. 15
PRIOR ART

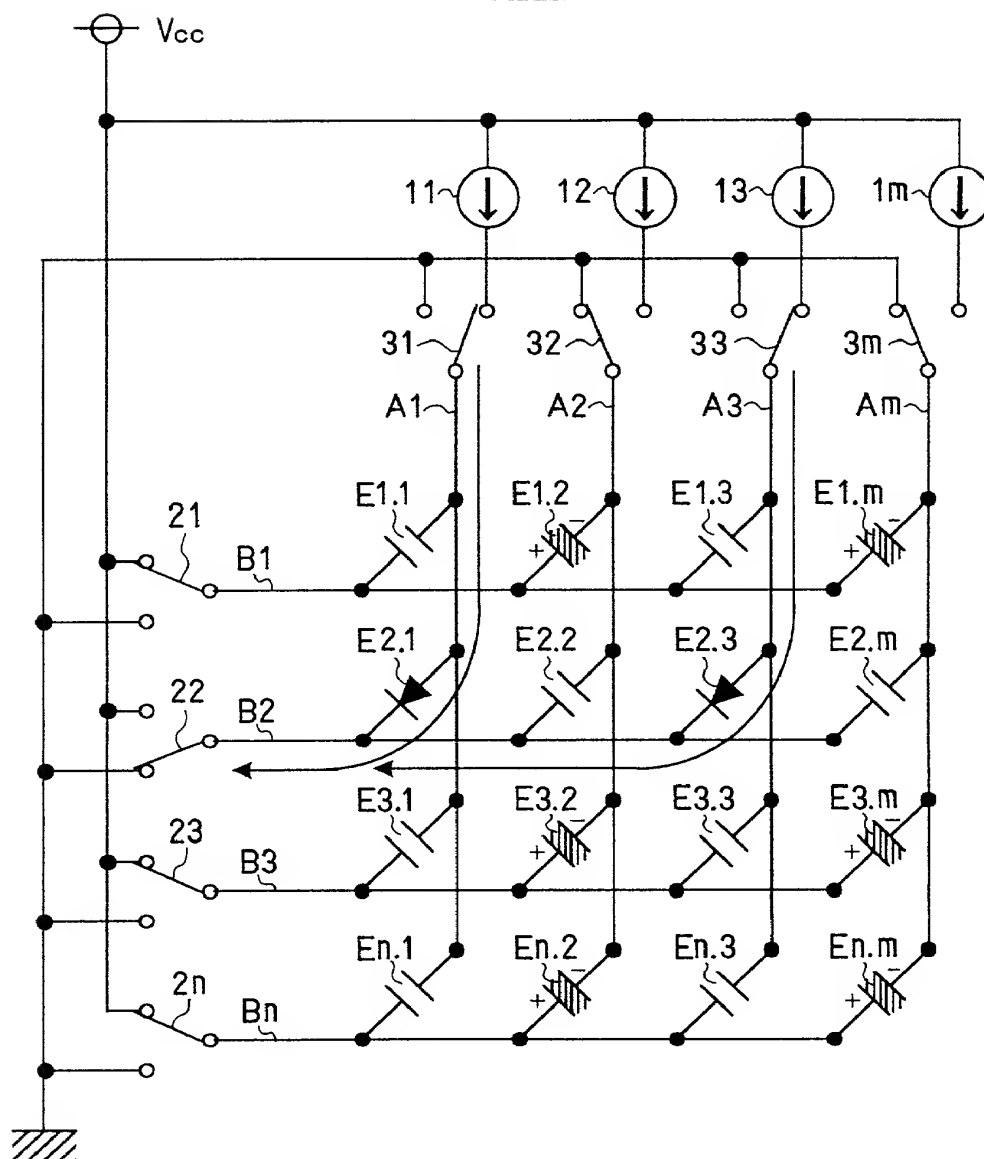


FIG. 15 PRIOR ART

Figure 1 displays 15 small plots showing the relationship between various variables and the probability of a child being in a household with a child. The variables on the x-axis include: Age of child, Sex of child, Age of mother, Sex of mother, Age of father, Sex of father, Age of grandparent, Sex of grandparent, Age of aunt/uncle, Sex of aunt/uncle, Age of cousin, Sex of cousin, Age of other relative, Sex of other relative, Age of neighbor, Sex of neighbor, Age of friend, Sex of friend, and Age of other person. The y-axis for all plots is 'Probability of child in household' ranging from 0.0 to 1.0. The plots show various trends, including linear relationships, step functions, and non-linear curves.

